## Indian Institute of Technology Kanpur Department of Electrical Engineering

**Date: 10th June 2015** 

## Ref No. EE/SERB/PKP/2015/APR

Sealed quotations are invited for the following equipment's/ Components

## The quotations should reach us by 26th June 2015. Please send the quotations to

## Dr. Pradeep Kumar K

Assistant Professor Department of Electrical Engineering IIT Kanpur Kanpur-208016, India

You can email the soft copy of quotations to **serbqkd@gmail.com** on or before 26th June 2015.

Sl. No	Item description (including test equipment, components, materials etc.)	Qty
1	Single-photon counting module (C-band, TEC cooled, NEP = $1pW/Hz^{1/2}$ or	2
	better) with accessories (power chords, software, etc)	
2	Avalanche photodiodes Part No. CMC 264-339769-101	2
3	Avalanche photodiodes Part No. NR8360JP-BC	2
4	EDFA gain module (C-band, +35 dB or better gain small signal gain, Max power output: 10 mW or better) along with accessories	2
5	Laser diode driver with TEC controller, maximum supply current 500 mA, bench top module, accessoriespower chords, cables, connectors, software etc must be included.	1
6	Laser driver (up to 500 mA) and TEC controller along with Laser diode mounts (butterfly packaged LD)	2
7	<ul> <li>Standard single-mode fiber G.652</li> <li>5 km spool with FC/PC connectors</li> <li>25 km spool with FC/PC connectors</li> <li>100 km spool with FC/PC connectors</li> </ul>	One each
8	Scanning FP spectrum analyzer module (C-band, FSR 10 GHz) + control box for spectrum analyzer	1
9	PZT based single-mode fiber stretcher module, 600-1625 nm wavelength range, 2 rad/wavelength/volt or lower, Total delay ~ 0.5 ps, FC/PC connectorized	1
10	RF gain block with Max output power 1 W  • 2.5 GHz central frequency  • 5.2 GHz central frequency  Or a broadband (2-5 GHz frequency range) single gain block	Two each
14	LM3940 3.3V Voltage regulator (TO263 Package)	2
15	LT3482 70V Voltage regulator (16 lead plastic QFN package)	2
16	ADN2880 Transimpedence Amplifier	2
17	ADA4817-2 OPAMP (16 lead LFCSP package)	2
18	RF Connectors/adapters and adapters  • 1.85 mm GPO female and male	• 4 each

19	RF cables	4
	GPO (SMP) female jack to SMA male jack, length=50 cm	
20	1 /1 11 7/	2
	(USB, PCI Express etc.), Altera IP Software	
	Ethernet daughter board interfaceable with Altera Arria V GT FPGA FPGA	
	board	
21	Analog to Digital Converters (4 GSPS or better) with board interfaceable to	2
	Altera Arria V GT FPGA FPGA	
22	Digital to Analog Converters (4 GSPS or better, 8-bit) with board	2
	interfaceable D Altera Arria V GT FPGA	
23	Highly nonlinear fiber: PM maintaining, FC/PC connectorized, length 100m,	1
	low dispersion slope (0.025ps/nm^2-km) or zero dispersion slope, operating	
	wavelength 1550nm	

**Note**: All fiber-optic components/modules must be connectorized with FC/PC or FC/APC connectors.

- 1. Maximum education discount, if any should be offered.
- 2. Validity of quotation should be at least for 60 days.
- 3. Prices should be on CIF and FOB separately (if imported).
- 4. Normal payment terms for the Institute will be applicable (90% on delivery of the items and the remaining 10% after satisfactory installation/ inspection)
- 5. Quotation should carry proper certifications like agency certificate, proprietary certificate, etc.